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# From Sapling to Maturity - Exploring Structural Diversity in Urban Forests

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# Motivation for Study



*Big trees seemed to be disappearing from the landscape all around me*







# Perception of a Problem

“Large old trees are disproportionately vulnerable to loss in many ecosystems worldwide as a result of accelerated rates of mortality, impaired recruitment, or both”

Lindenmayer, D.B., Laurance, W.F., Franklin, J.F., Likens, G.E., Banks, S.C., Blanchard, W., . . . Stein, J.A.R. (2014). New Policies for Old Trees: Averting a Global Crisis in a Keystone Ecological Structure. *Conservation Letters*, 7(1), 61-69. doi: 10.1111/conl.12013



# Perception or Reality?

- *Do our cities have proportionally low numbers of large trees?*
- *Is loss of large trees problematic in our cities?*
- To answer these questions, we need an urban forest inventory

# Tree Diameter Distributions

- From tree inventories, we can get diameter distributions
- Gain understanding of tree size patterns
  - Size used as a surrogate for age
- What is the ideal distribution?

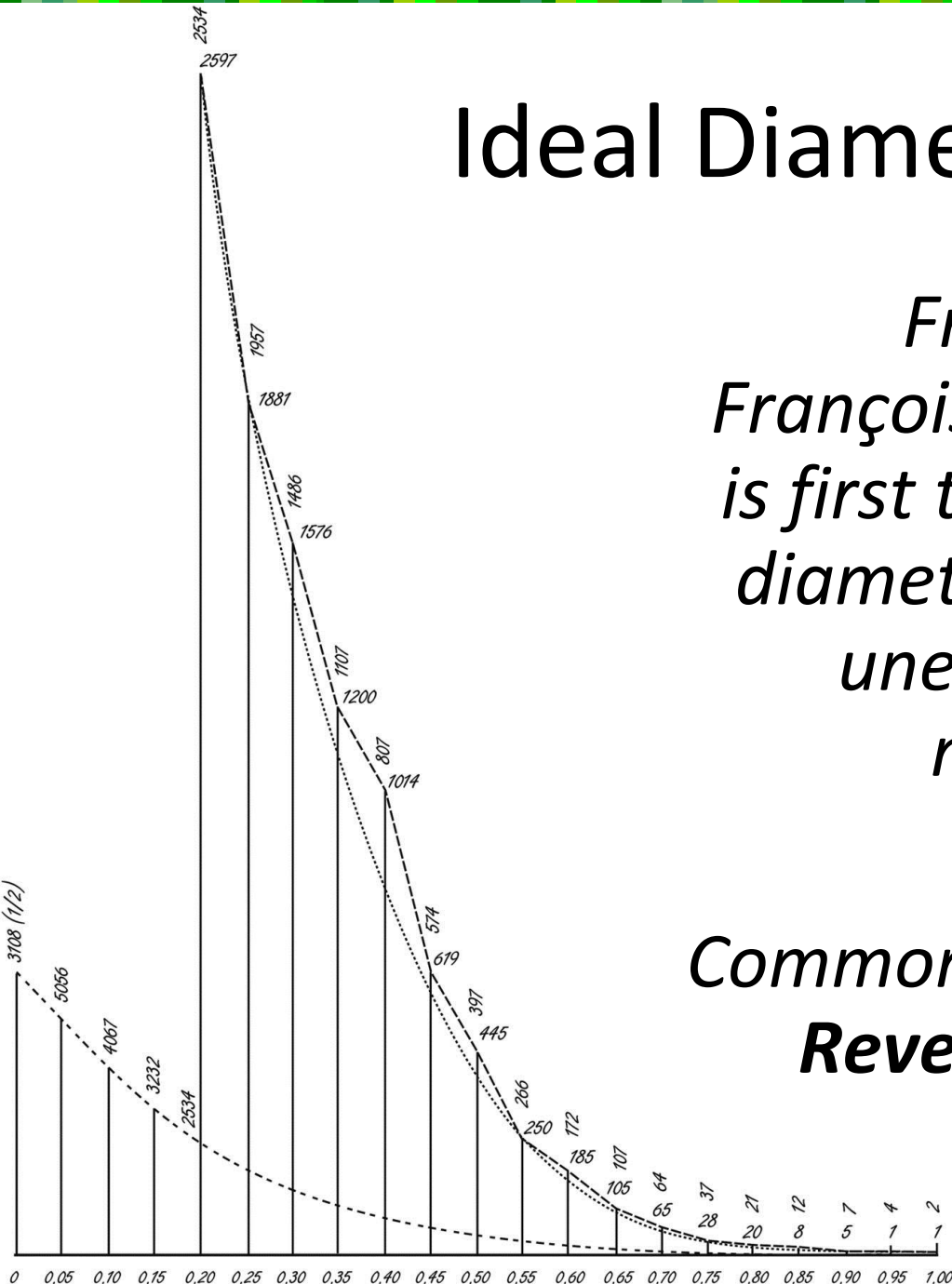




# Ideal Diameter Distribution?

*French forester  
François de Liocourt (1898)  
is first to formally describe  
diameter distributions for  
uneven aged forest  
management*

*Commonly referred to as the  
**Reverse-J** distribution*



# What is the ideal UF dbh distribution?

*Urban Ecology*, 7 (1982/1983) 159- 171  
Elsevier Scientific Publishing Company, Amsterdam — Printed in The Netherlands

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## DIVERSITY AND STABILITY IN A STREET TREE POPULATION

N.A. RICHARDS

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(Accepted 5 May 1982)

### ABSTRACT

Richards, N.A., 1983. Diversity and stability in a street tree population. *Urban Ecol.*, 7: 159–171.

The relationship of species diversity to the stability of a street tree population is explored, using data from Syracuse, NY. Because streetside spaces are complexly-stressed environments, one generally observes that relatively few species prove wide adaptation and good longevity in a particular community, and that there is greater species diversity among recently planted trees than among older trees in the population. The few species surviving to be well represented among the older trees are likely to be better prospects for contributing to population stability in the uncertain future than are short-lived, ill-adapted, or little-tested species that may be added to increase diversity. Population stability depends on species adaptation to the diversity of streetside conditions in a community over time, rather than on species diversity per se. Good age diversity, to provide adequate successful replacements, is essential for population stability. Undue emphasis on species diversity in replacement plantings may further threaten stability by causing inadequate replacement of the proven adapted species in the older population.

- Richards most cited in UF literature
- But is distribution ideal or generally applicable?
- Richards calls them “*my approximate guidelines*”

# My Approximate Guidelines...

- Richards' "*approximate guidelines*"

*"For adapted, long-lived species [...] in Syracuse, [...] a good age distribution for population stability would be about **40% trees under 20 cm** diameter, **30% 20 – 40 cm** trees in the early functional stage, **20% 40 – 60 cm** functionally mature trees, and **10% older trees** with most of their functional life behind them."*



# What is the ideal distribution?

- Millward & Sabir modify Richards and propose:
- “...a generalized ideal distribution [...] that would see **40%** of a tree population fall within a DBH class of **0 – 15 cm**, **30%** from **15 – 60 cm**, **25%** in class **60 – 90 cm**, and **5%** classified as **90 cm and above.**”



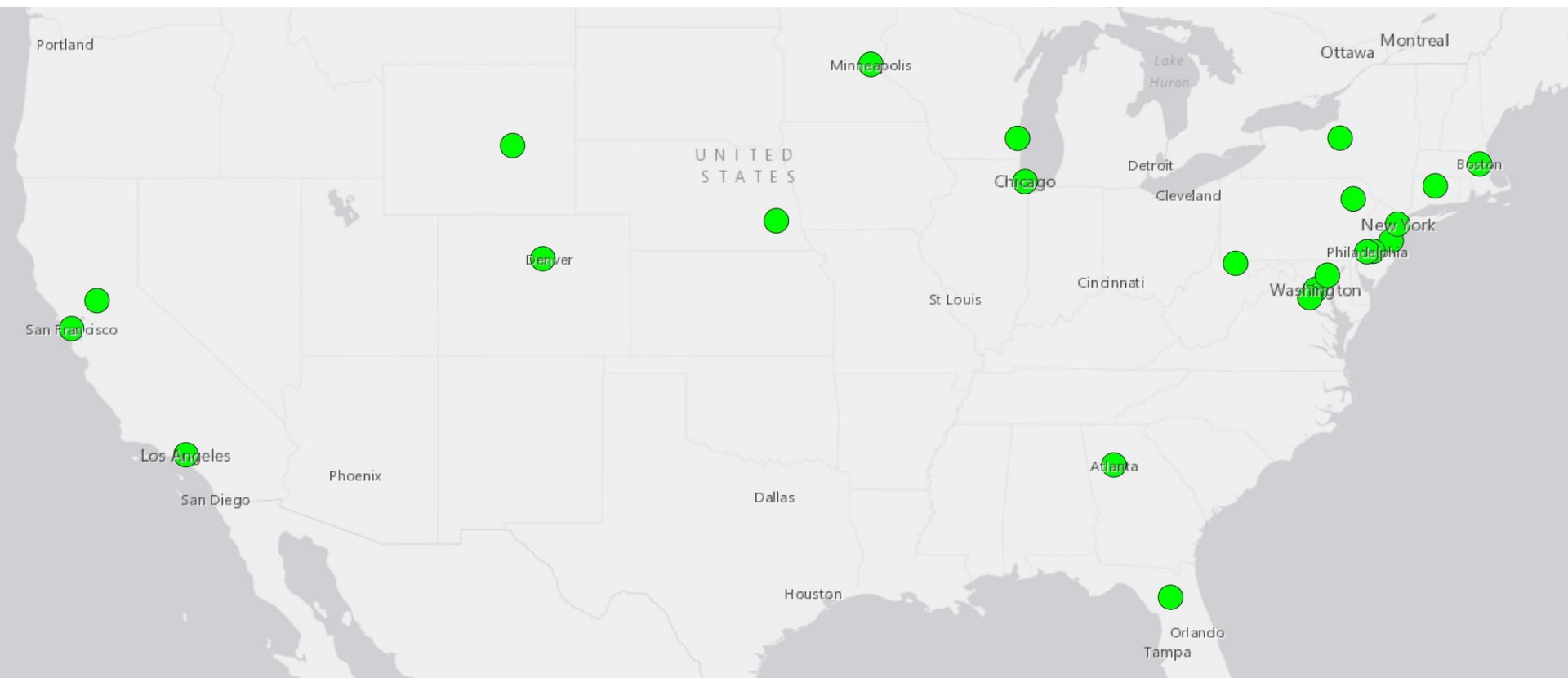
# Ideal Distributions vs. Reality

- How does reality compare to these 'ideal' distributions?
- Let's look at a meta-analysis of existing tree inventory data



# Diameter Distribution Meta-Analysis

- 23 i-Tree inventories →
- Plot diameter distributions of % trees by 7.5 cm DBH classes

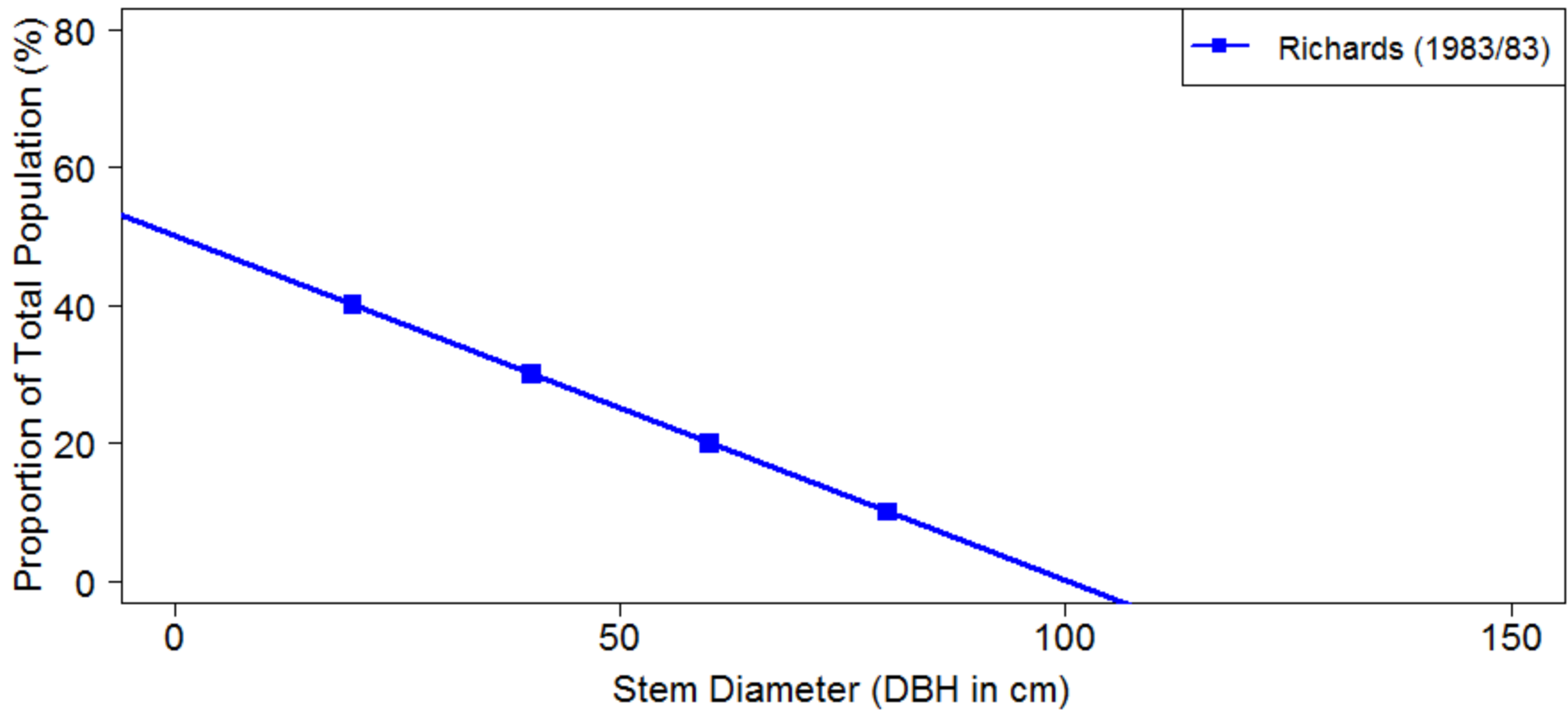




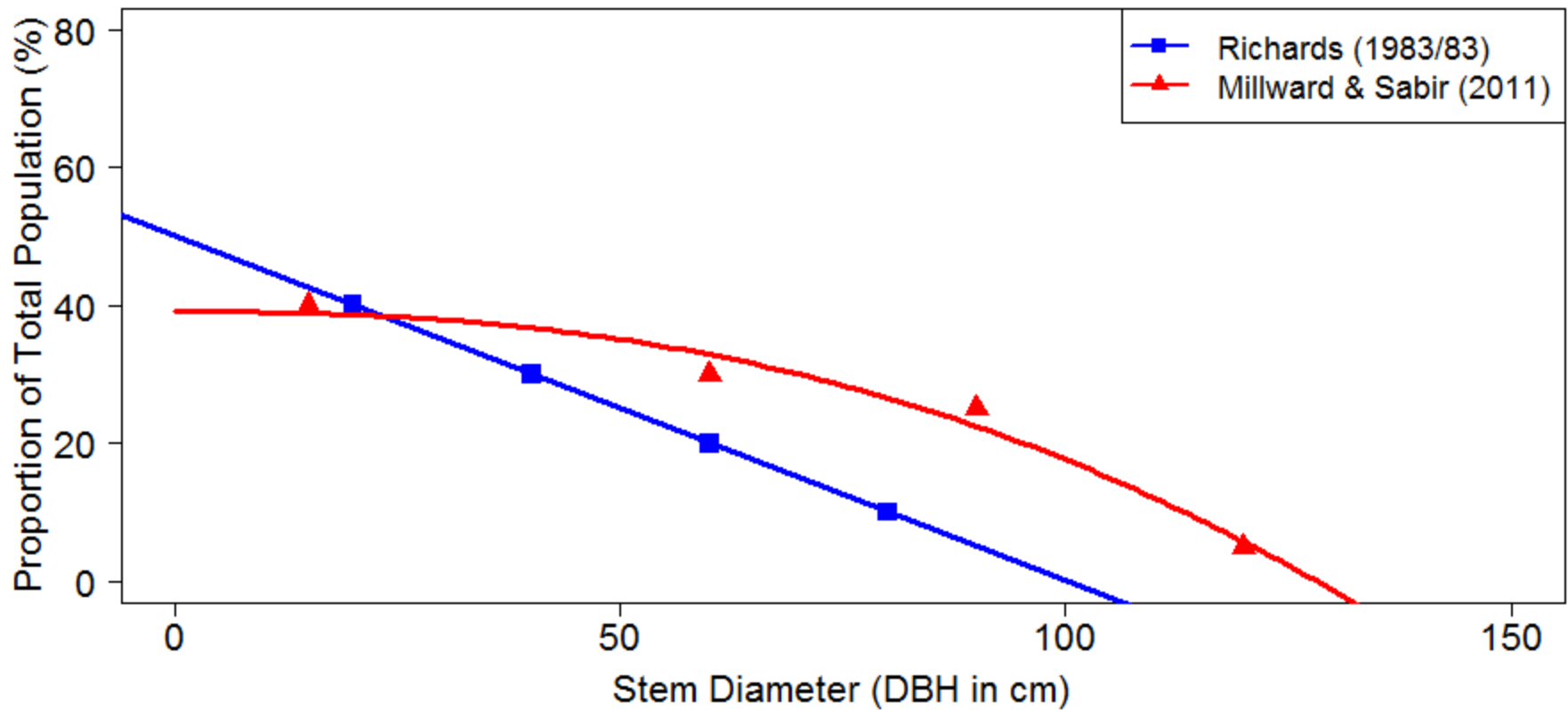
# i-Tree Inventory Cities

City	State	Population
Atlanta	Georgia	456,002
Baltimore	Maryland	622,793
Boston	Massachussetts	655,884
Casper	Wyoming	60,086
Chicago	Illinois	2,722,389
Freehold	New Jersey	11,973
Gainesville	Florida	128,460
Golden	Colorado	20,201
Hartford	Connecticut	124,705
Jersey City	New Jersey	262,146
Lincoln	Nebraska	272,996
Los Angeles	California	3,928,864
Milwaukee	Wisconsin	599,642
Minneapolis	Minnesota	407,207
Moorestown	New Jersey	20,594
Morgantown	West Virginia	31,073
Philadelphia	Pennsylvania	1,560,297
Sacramento	California	485,199
San Francisco	California	852,469
Scranton	Pennsylvania	75,281
Syracuse	New York	144,263
Washington	D.C.	658,893
Woodbridge	Virginia	4,055

# Meta-Analysis → Results

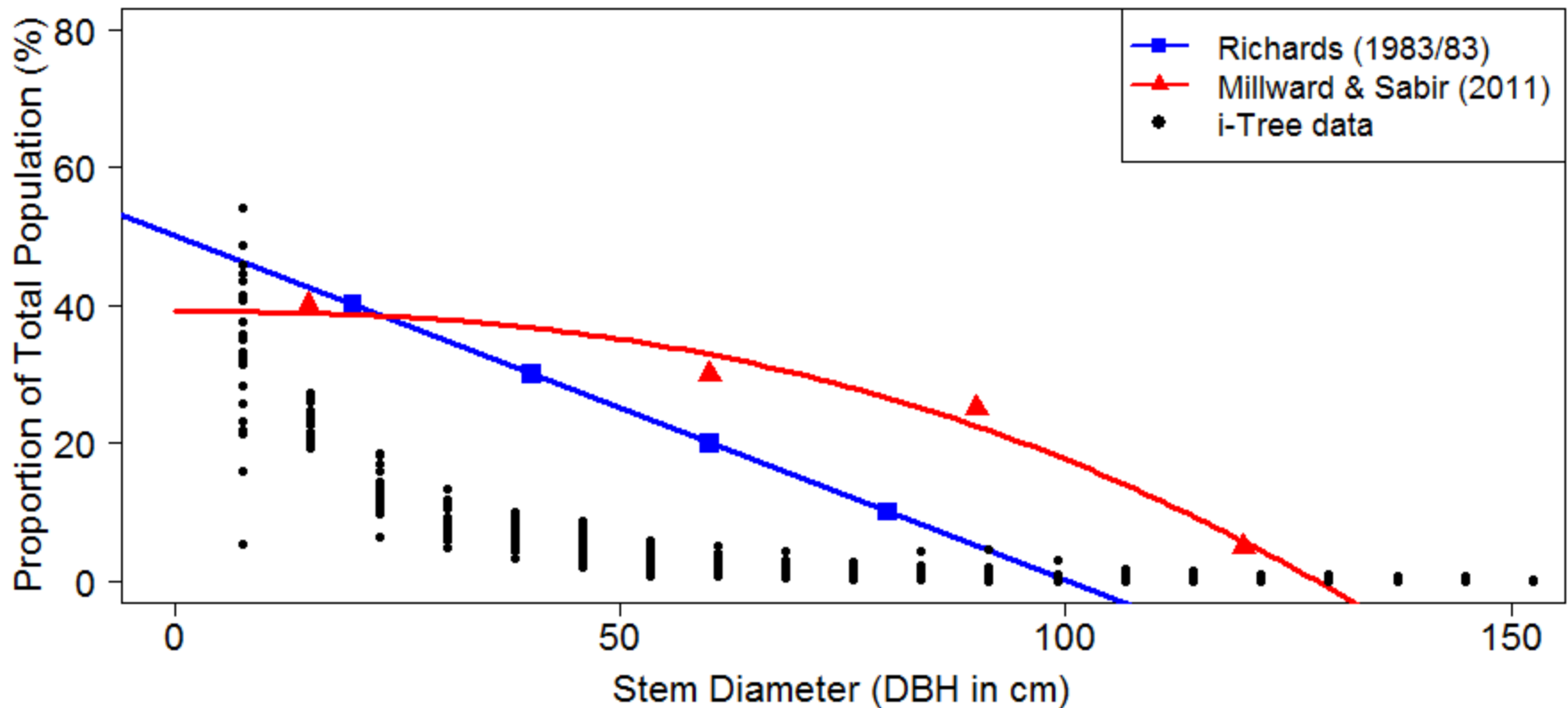


# Meta-Analysis → Results

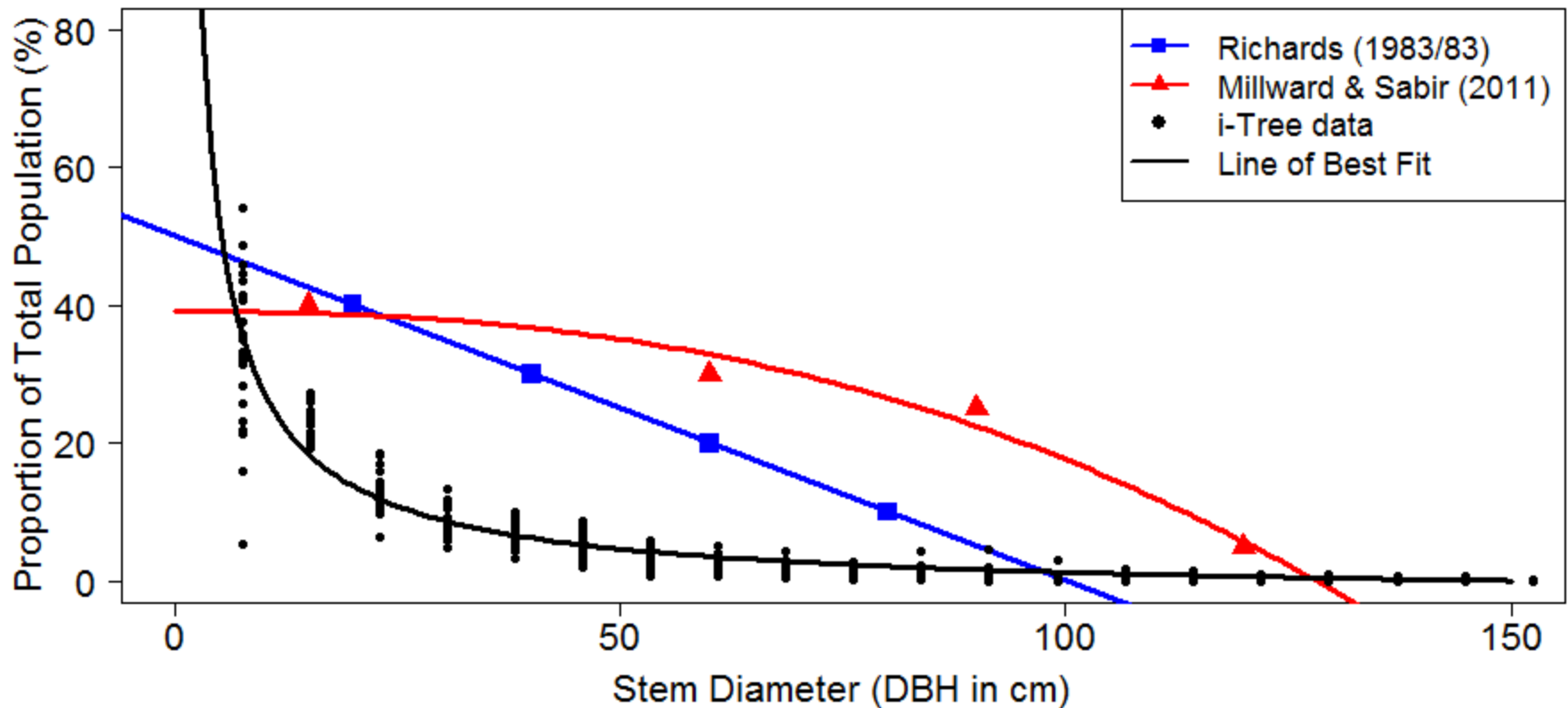




# Meta-Analysis → Results

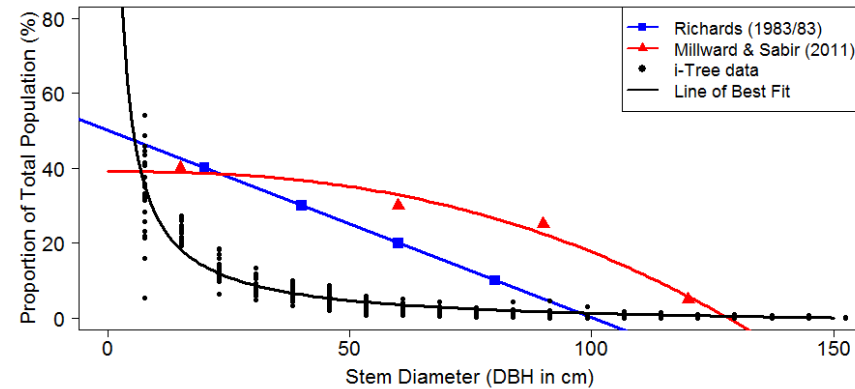


# Meta-Analysis → Results



# Ideal Distributions vs. Reality

- Reality certainly does not match 'ideal'
- In reality, we have lower proportion of large trees than under 'ideal' conditions
- But this is assuming that the 'ideal' distributions are correct
- What do the 'ideal' distributions tell us about our UF?



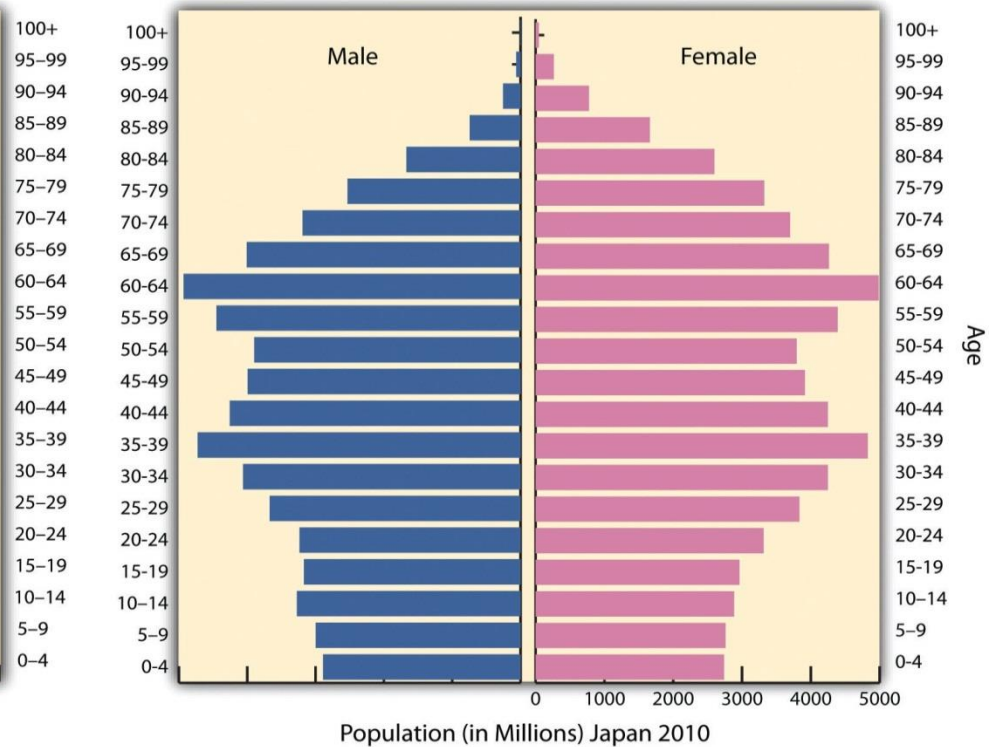
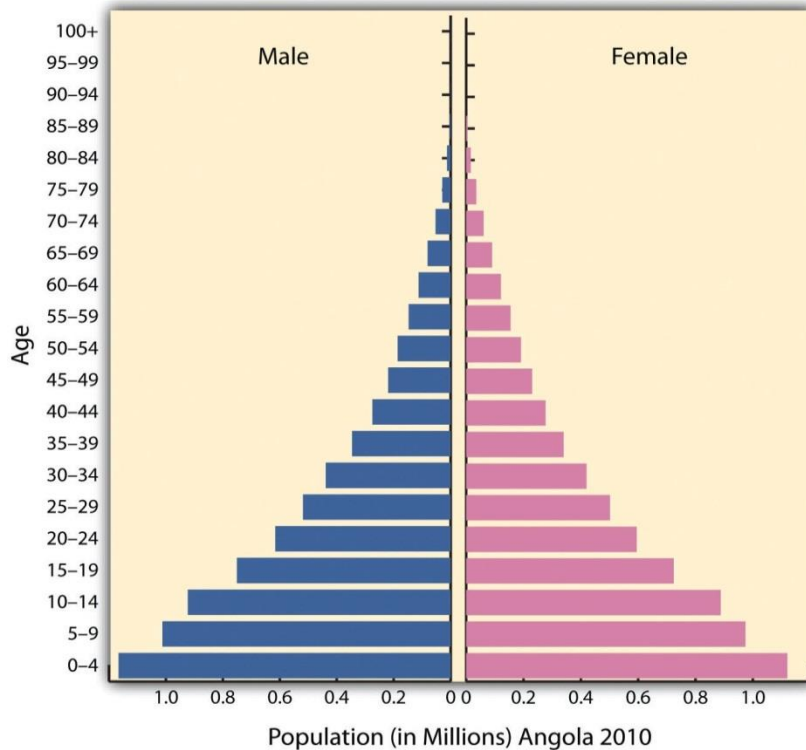
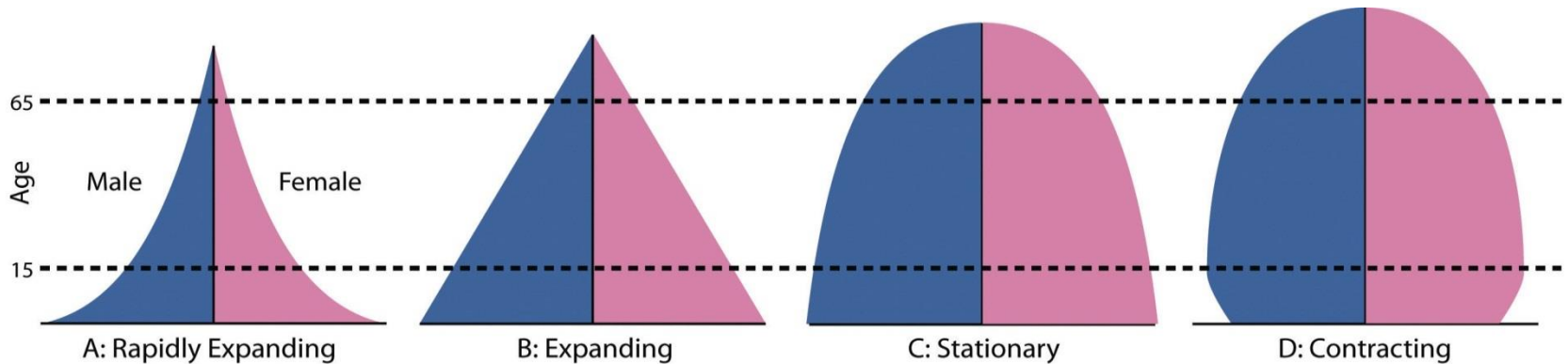


# Segway into Population Demography





# Human Demography by Age and Size

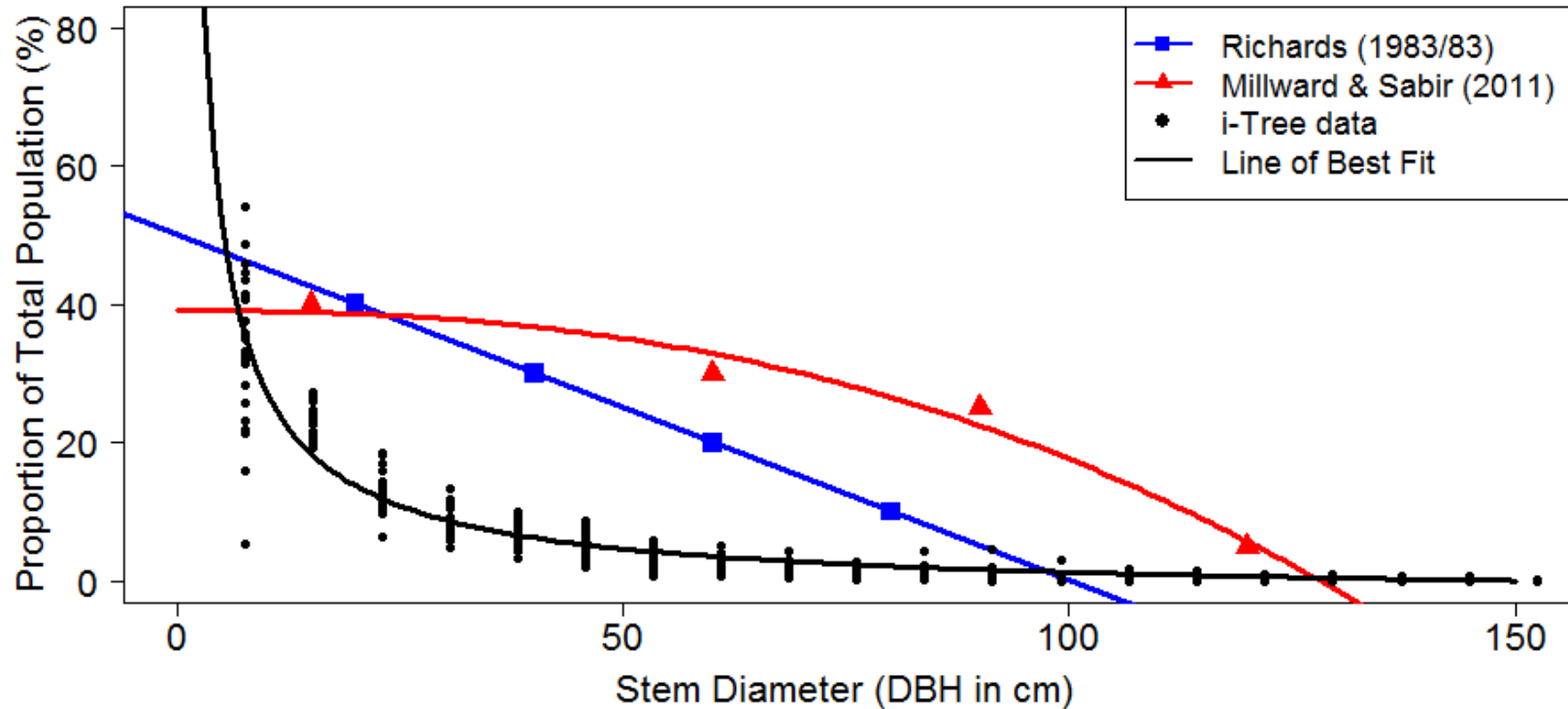


# Tree Size Distribution

- What we have: Rapidly expanding
- What we want (according to Richards): Expanding
- What we want (according to Millward & Sabir): Stationary
- What do these demographic descriptions mean with respect to our urban tree populations?



# Tree Size Distribution



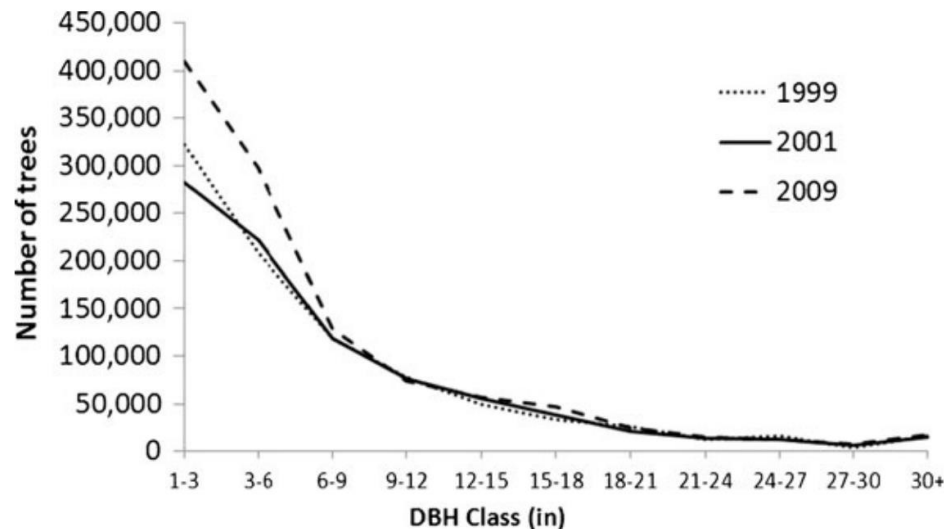
	Rapidly Expanding (Actual Distribution)	Expanding (Richards)	Stationary (Millward & Sabir)
Planting Rate	High	High	High
Mortality Rate	High	Moderate	Low
Large Tree Proportion	Low	Moderate	High



# Return to Research Questions

- *Do our cities have proportionally low numbers of large trees?*
  - *Yes we do*
- *Is loss of large trees problematic in our cities?*
  - To answer this, we need a **long-term** urban forest inventory

# Long-Term UF Inventory



- Changes in diameter distribution across 10 years in Syracuse, NY
- Sample of whole UF population
- What can we infer about large trees?



# Where Have all the Mature Trees Gone?

- Meta-analysis identified **rapidly expanding** tree populations
- High mortality/removal rates prevent higher proportion of large trees
- Need for **long-term** UF inventory to fully understand the issues



Photo Credit: Patrick Reynolds



*Comments and  
Questions Welcome*



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**UTD2 begins**  
February 22nd, 2016

6

months to go.



## ACCOMMODATION

April 17, 2015

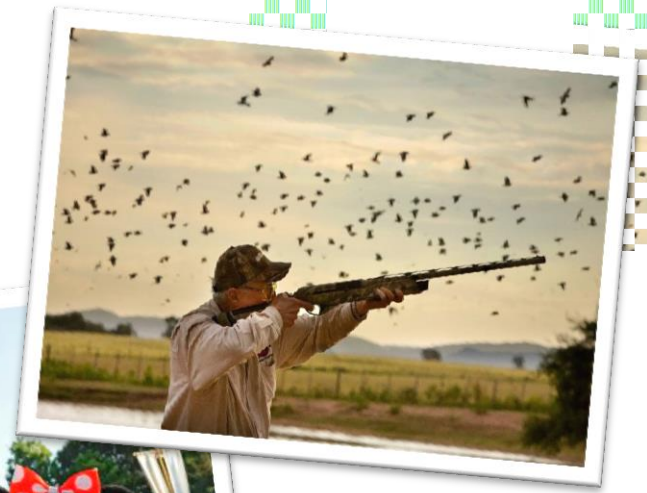


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